

Day : Monday  
 Date: 3/27/2006

Time: 10:30:31

**PALM INTRANET****Inventor Information for 10/723316**

Inventor Name	City	State/Country
SPINELLI, MICHELE	MILANO	ITALY
MALAGUTI, SYLVIA	CASTANA	ITALY
GERBER, MARTIN T.	MAPLE GROVE	MINNESOTA
GIARDIELLO, GIANLUCA	MILANO	ITALY

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

<b>Search Another:</b> Application# <input type="text"/>	Search <input type="button" value="Search"/>	<b>or Patent#</b> <input type="text"/> Search <input type="button" value="Search"/>
PCT / <input type="text"/> / <input type="text"/> Search <input type="button" value="Search"/>		<b>or PG PUBS #</b> <input type="text"/> Search <input type="button" value="Search"/>
<b>Attorney Docket #</b> <input type="text"/> Search <input type="button" value="Search"/>		
<b>Bar Code #</b> <input type="text"/> Search <input type="button" value="Search"/>		

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Best Available Copy

US 20060020297 A1	US- PGPUB	20060126	21	Neurostimulation system with distributed stimulators	607/39	607/41	Gerber; Marti; T. et al.
US 20060020225 A1	US- PGPUB	20060126		Wireless urodynamic monitoring system with automated voiding diary	600/561	600/549	Gerber; Marti; T. et al.
US 20050271547 A1	US- PGPUB	20051208		Subcutaneous analyte sensor	422/82.05		Gerber, Martin et al.
US 20050271546 A1	US- PGPUB	20051208		Subcutaneous analyte sensor	422/82.05		Gerber, Martin et al.
US 20050245957 A1	US- PGPUB	20051103		Biasing stretch receptors in stomach wall to treat obesity	606/191		Starkebaum, Warren L. et al.
US 20050245923 A1	US- PGPUB	20051103		Bipolar virtual electrode for transurethral needle ablation	606/41	606/50	Christopherso Mark A. et al.
US 20050245788 A1	US- PGPUB	20051103		Esophageal delivery system and method with position indexing	600/115	606/27	Gerber, Marti; T.
US 20050240238 A1	US- PGPUB	20051027		Minimally invasive apparatus for implanting a sacral stimulation lead	607/39		Mamo, Georg et al.
US 20050113878 A1	US- PGPUB	20050526		Method, system and device for treating various disorders of the pelvic floor by electrical stimulation of the pudendal nerves and the sacral nerves at different sites	607/39		Gerber, Marti; T.
US 20050113877 A1	US- PGPUB	20050526		Method, system and device for treating disorders	607/39	607/40; 607/41; 607/46	Spinelli, Michele et al.

				of the pelvic floor by means of electrical stimulation of the penile and associated nerves, and the optional delivery of drugs in association therewith				
US 20050096751 A1	US- PGPUB	20050505		Implantable device and methods for treating urinary incontinence	623/23.66			Gerber, Martin T. et al.
US 20050096718 A1	US- PGPUB	20050505		Implantable stimulation lead with fixation mechanism	607/117			Gerber, Martin T. et al.
US 20050096709 A1	US- PGPUB	20050505		Stimulating the prostate gland	607/39			Skwarek, Thomas R. et al.
US 20050096629 A1	US- PGPUB	20050505		Techniques for transurethral delivery of a detrusor-stimulating agent to the prostate gland	604/506	604/164.01; 604/173		Gerber, Martin T. et al.
US 20050096550 A1	US- PGPUB	20050505		Techniques for transrectal delivery of a detrusor-stimulating agent to the prostate gland	600/464			Gerber, Martin T. et al.
US 20050096549 A1	US- PGPUB	20050505		Techniques for transvaginal delivery of a detrusor-stimulating agent to the prostate gland	600/464			Gerber, Martin T. et al.
US 20050096497 A1	US- PGPUB	20050505		Implantable device and methods for fecal incontinence	600/30	264/138; 424/423; 604/60		Gerber, Martin T. et al.

US 20050070969 A1	US- PGPUB	20050331	Med and tre cti for elec stic the cra sys and al nerves	ice for disorders elvic the ng of the nd al nerves	607/40		Gerber, Martin T.
US 20050060014 A1	US- PGPUB	20050317	Med and tre cti for elec stic the cra sys and al nerves	able ice for disorders elvic the ng of the nd al nerves	607/117		Swoyer, John Matthew et al.
US 20050033374 A1	US- PGPUB	20050210	Med and tre cti for elec stic the cra sys and al nerves	ice for disorders elvic the ng of the nd al nerves	607/39		Gerber, Martin T.
US 20050033373 A1	US- PGPUB	20050210	Med and tre cti for elec stic the cra sys and al nerves	ice for disorders elvic the ng of the nd al nerves	607/39	607/40; 607/41	Gerber, Martin T.
US 20050033372 A1	US- PGPUB	20050210	Med and tre cti for elec stic the cra sys and al nerves	ice for disorders elvic the ng of the nd al nerves	607/39	607/40; 607/41	Gerber, Martin T.

US 20050021008 A1	US- PGPUB	20050127	System for delivering drugs to the nerves	604/891.1		Gerber, Martin T.
US 20050020970 A1	US- PGPUB	20050127	System for delivering drugs to the nerves	604/67	128/903; 604/151	Gerber, Martin T.
US 20050015117 A1	US- PGPUB	20050120	System for delivering drugs to the nerves	607/39		Gerber, Martin T.
US 20050010260 A1	US- PGPUB	20050113	System for delivering drugs to the nerves	607/39		Gerber, Martin T.
US 20050010259 A1	US- PGPUB	20050113	System for delivering drugs to the nerves	607/39		Gerber, Martin T.

US 20040215287 A1	US- PGPUB	20041028	
US 20040215068 A1	US- PGPUB	20041028	
US 20040193228 A1	US- PGPUB	20040930	
US 20040093053 A1	US- PGPUB	20040513	
US 20040049240 A1	US- PGPUB	20040311	
US 20030220678 A1	US- PGPUB	20031127	
US 20030208247 A1	US- PGPUB	20031106	
US 20030195600 A1	US- PGPUB	20031016	
US 20030045919 A1	US- PGPUB	20030306	

trial lation	607/48		Swoyer, John M. et al.
al r	600/302		Lykke, Micha et al.
inal			
stem for ious the by  of right erves	607/39		Gerber, Martin T.
multi-  lead rve	607/117		Gerber, Martin T. et al.
nd/or  the f nd a	607/40		Gerber, Martin et al.
;	607/133	607/119	Tronnes, Carole A. et al.
hor-			
cad re- or	607/51		Spinelli, Michele et al.
;	607/116	607/40	Tronnes, Carole et al.
ice ction			
;	607/122		Swoyer, John Matthew et al.

US 20030028232 A1	US- PGPUB	20030206	
US 20020161286 A1	US- PGPUB	20021031	
US 20020147485 A1	US- PGPUB	20021010	
US 20020111659 A1	US- PGPUB	20020815	
US 20020103522 A1	US- PGPUB	20020801	
US 20020103521 A1	US- PGPUB	20020801	
US 20020042642 A1	US- PGPUB	20020411	
US 20010025192 A1	US- PGPUB	20010927	
US 6999819 B2	USPAT	20060214	
US 6971393 B1	USPAT	20051206	

lead hood as				
lead hood as	607/122			Camps, Antoine et al.
lead hood as	600/310			Gerber, Martin et al.
lead hood as	607/116	607/115		Mamo, Georg et al.
lead very	607/116			Davis, Scott J et al.
lead native	607/116			Swoyer, John M. et al.
lead native	607/116			Swoyer, John M. et al.
lead native	607/117			Gerber, Martin Theodore
multi- lead native	607/117			Gerber, Martin T. et al.
lead hood as	607/117	607/118; 607/126		Swoyer; John Matthew et al.
	128/898	607/117		Mamo; Georg

US 6952613 B2	USPAT	20051004	
US 6952603 B2	USPAT	20051004	
US 6901287 B2	USPAT	20050531	
US 6876885 B2	USPAT	20050405	
US 6847849 B2	USPAT	20050125	
US 6512958 B1	USPAT	20030128	
US 6434431 B1	USPAT	20020813	
US 6413213 B1	USPAT	20020702	
US 6360750 B1	USPAT	20020326	

hod g a ead				et al.
nal ive	607/40	607/133		Swoyer; John M et al.
is or	600/310	356/478		Gerber; Marti et al.
erry	607/2	600/375; 604/174; 607/126		Davis; Scott J et al.
nal ive	607/116			Swoyer; John M. et al.
	607/117			Mamo; Georg et al.
cad	607/117	600/585; 606/129		Swoyer; John M. et al.
	607/132			Camps; Antoine et al.
ring	600/300	204/403.04; 702/19		Essenpreis; Mathias et al.
ical r ant	128/898	600/201; 600/207; 600/377; 607/118; 623/902		Gerber; Marti; Theodore et al.

US 6055456 A	USPAT	20000425	
US 5573918 A	USPAT	19961112	
US 5526111 A	USPAT	19960611	
US 5508171 A	USPAT	19960416	
US D361129 S	USPAT	19950808	
US 5288636 A	USPAT	19940222	13
US 5248592 A	USPAT	19930928	
US 5087312 A	USPAT	19920211	
US 5071744 A	USPAT	19911210	

ulti- ·ad ·ve	607/117		Gerber; Marti; Theodore
·n of ·ha	435/7.4	435/70.21; 435/810; 436/548; 530/388.26	Lenz; Helmut et al.
·o of ·d	356/39	128/DIG.22; 422/73; 435/13; 436/69; 600/369; 73/53.01; 73/61.41; 73/64.43	Collins; Rick L. et al.
·em	205/777.5	205/782; 435/14; 435/25; 435/817	Walling; P. Douglas et al.
·ood	D24/169	D24/186	Collins; Rick L. et al.
··l			
em	204/403.14	204/403.15; 435/287.9; 435/817	Pollmann; Klaus H. et al.
·s a	435/7.4	435/188; 435/196; 435/21; 435/7.8; 435/967; 436/827	Tischer; Wilhelm et al.
·d	136/225	136/212; 136/224; 136/230; 136/231	Gerber; Marti; T. et al.
	435/7.4	435/22; 435/338;	Naujoks; Kurt et al.

US 4945043 A	USPAT	19900731	
US 4863728 A	USPAT	19890905	

he		435/452; 435/7.1; 435/7.6; 435/7.92; 435/70.21; 435/975; 436/518; 436/548		
c	435/7.4	435/188; 435/22; 435/70.21; 435/810; 435/975; 436/537; 436/548	Gerber; Marti	
n of				
se				
anti-	424/146.1	435/201; 514/21; 530/388.26	Gerber; Marti	
h				
ily				
ity				
cha-				

**This Page is Inserted by IFW Indexing and Scanning  
Operations and is not part of the Official Record**

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER:** \_\_\_\_\_

**IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.**